Exhibit 3

IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF ILLINOIS EASTERN DIVISION

HUNTAIR, INC.,)
)
Plaintiff,)
)
v.)
) Civil Action No. 07 C 6890
CLIMATECRAFT, INC.,)
)
Defendant.)
	_) The Honorable David H. Coar
)
CLIMATECRAFT, INC.,)
G)
Counterclaim Plaintiff,	
) Magistrate Judge Morton Denlov
V.)
III)
HUNTAIR, INC.,)
C . I . D C . I .)
Counterclaim Defendant.)

CLIMATECRAFT, INC.'S LIST OF WITNESSES AND EXHIBITS TO BE OFFERED ON CLAIM CONSTRUCTION

Charles C. Kinne
KINNE IP GROUP
1240 Iroquois Avenue, Suite 204
Naperville, Illinois 60563
Telephone: 630.904.0940
Facsimile: 888.887.7158
ckinne@kinnelaw.com

Attorney for ClimateCraft, Inc.

WITNESS LIST

1. James Rice, Ph.D.

EXHIBIT LIST

Volume I

Exh. 1	U.S. Patent No. 7,137,775
Exh. 2	U.S. Patent No. 7,179,046
Exh. 3	List of ClimateCraft Witnesses and Exhibits to be Offered at Hearing
Exh. 4	List of Independent Claims with Terms to be Construed Highlighted
Exh. 5	ClimateCraft Claim Terms to be Construed (July 3, 2008)
Exh. 6	Chart Comparing the Parties' Contentions regarding Claim Terms
Exh. 7	Declaration of James Rice, Ph.D. (ClimateCraft Expert)
Exh. 8	Laboratory Methods for Testing Fans for Aerodynamic Performance Rating, ANSI/ASHRAE 51-1999, December 2, 1999
Exh. 9	"Understanding Fan Curves," Twin City Fan Companies, Publ. ED-2000
Exh. 10	"The Basics of Fan Performance Tables, Fan Curves, System Resistance
	Curves, and Fan Laws. Greenheck Fan Corp.
Exh. 11	"Fan Performance Characteristics of Centrifugal Fans," Twin City Fan
	Companies, Ltd., Publication ED-2400
Exh. 12	IEEE Dictionary Definition "Control System," 1996
Exh. 13	Protest (Refused by PTO) from attorney Molly McKay
Exh. 14	Huntair Proposed Terms for Construction (May 27, 2008)
Exh. 15	ClimateCraft Proposed Terms for Construction (May 27, 2008)
Exh. 16	Huntair Proposed Terms for Construction (June 20, 2008)
Exh. 17	ClimateCraft Proposed Terms for Construction (June 20, 2008)
Exh. 18	Huntair's Responses to ClimateCraft's Interrogatories
Exh. 19	Huntair's Initial Infringement Contentions
Exh. 20	Report of Albert Karvelis, Ph.D. (Huntair)
Exh. 21	Attachment to Report of Albert Karvelis

Volume II

Exh. 22 U.S. Provisional Patent Appl. Ser. No. 60/456,413, filed Mar. 20, 2003 Exh. 23 U.S. Provisional Patent Appl. Ser. No. 60/554,702, filed Mar. 20, 2004 Exh. 24 PCT Patent Appl. Serial No. PCT/US2004/008578, filed Mar. 19, 2004 Exh. 25 Originally Patent Application filed Mar. 22, 2004 (from '775 File History) Exh. 26 Office Action dated Sep. 15, 2004 (from '775 File History) Exh. 27 Simon, U.S. Patent No. 4,767,262 Exh. 28 Amendment dated Mar. 14, 2005 (from '775 File History) Exh. 29 Amendment dated June 14, 2005 (from '775 File History) Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576 Exh. 35 Amendment dated Sep. 8, 2006 (from '046 File History)		
Exh. 24 PCT Patent Appl. Serial No. PCT/US2004/008578, filed Mar. 19, 2004 Exh. 25 Originally Patent Application filed Mar. 22, 2004 (from '775 File History) Exh. 26 Office Action dated Sep. 15, 2004 (from '775 File History) Exh. 27 Simon, U.S. Patent No. 4,767,262 Exh. 28 Amendment dated Mar. 14, 2005 (from '775 File History) Exh. 29 Amendment dated June 14, 2005 (from '775 File History) Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 22	U.S. Provisional Patent Appl. Ser. No. 60/456,413, filed Mar. 20, 2003
Exh. 25 Originally Patent Application filed Mar. 22, 2004 (from '775 File History) Exh. 26 Office Action dated Sep. 15, 2004 (from '775 File History) Exh. 27 Simon, U.S. Patent No. 4,767,262 Exh. 28 Amendment dated Mar. 14, 2005 (from '775 File History) Exh. 29 Amendment dated June 14, 2005 (from '775 File History) Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 23	U.S. Provisional Patent Appl. Ser. No. 60/554,702, filed Mar. 20, 2004
Exh. 26 Office Action dated Sep. 15, 2004 (from '775 File History) Exh. 27 Simon, U.S. Patent No. 4,767,262 Exh. 28 Amendment dated Mar. 14, 2005 (from '775 File History) Exh. 29 Amendment dated June 14, 2005 (from '775 File History) Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 24	PCT Patent Appl. Serial No. PCT/US2004/008578, filed Mar. 19, 2004
Exh. 27 Simon, U.S. Patent No. 4,767,262 Exh. 28 Amendment dated Mar. 14, 2005 (from '775 File History) Exh. 29 Amendment dated June 14, 2005 (from '775 File History) Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 25	Originally Patent Application filed Mar. 22, 2004 (from '775 File History)
Exh. 28 Amendment dated Mar. 14, 2005 (from '775 File History) Exh. 29 Amendment dated June 14, 2005 (from '775 File History) Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 26	Office Action dated Sep. 15, 2004 (from '775 File History)
Exh. 29 Amendment dated June 14, 2005 (from '775 File History) Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 27	Simon, U.S. Patent No. 4,767,262
Exh. 30 Originally Patent Application filed June 15, 2005 (from '046 File History) Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 28	Amendment dated Mar. 14, 2005 (from '775 File History)
Exh. 31 Office Action dated Mar. 8, 2006 (from '046 File History) Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 29	Amendment dated June 14, 2005 (from '775 File History)
Exh. 32 Ray, U.S. Patent No. 5,701,750 Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 30	Originally Patent Application filed June 15, 2005 (from '046 File History)
Exh. 33 Niedhardt, U.S. Patent No. 4,021,213 Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 31	Office Action dated Mar. 8, 2006 (from '046 File History)
Exh. 34 Krofchalk, U.S. Patent No. 5,370,576	Exh. 32	Ray, U.S. Patent No. 5,701,750
, , ,	Exh. 33	Niedhardt, U.S. Patent No. 4,021,213
Exh. 35 Amendment dated Sep. 8, 2006 (from '046 File History)	Exh. 34	Krofchalk, U.S. Patent No. 5,370,576
	Exh. 35	Amendment dated Sep. 8, 2006 (from '046 File History)

Volume III

Exh. 36	Prosecution History of U.S. Patent No. 7,137,775 (CL Numbered Pages)
---------	--

Volume IV

Exh. 37	Prosecution History of U.S. Patent No. 7,179,046 (CL Numbered Pages)
---------	--